0039

From:

"Hardy, Russell" < RussellHardy@consolenergy.com>

To:

"Hardy, Russell" < RussellHardy@consolenergy.com>, < ogmcoal@utah.gov>

CC: Date:

<SteveChristensen@utah.gov>, <karlhouskeeper@utah.gov>, <waynewestern@ut...</pre> 6/28/2008 6:00 AM

Subject:

Attachments:

Emery Subsidence report Emery Subsidence 5-2008.pdf

Attached please find the monthly subsidence report for the Emery Mine.

Thank You, -Russell

Russell Hardy **CONSOL ENERGY** Phone: (435) 286-3513

Fax:

(435) 286-3516

email: russellhardy@consolenergy.com

----- "This communication, including any attachments, may contain confidential and privileged information that is subject to the CONSOL Energy Inc.'s Business Information Protection Policy. The information is intended solely for the use of the intended recipient(s). If you are not an intended recipient, you are prohibited from any use, distribution, or copying of this communication. If you have received this communication in error, please immediately notify the sender and then delete this communication in its entirety from your system."

Consolidation Coal Emery Mine Subsidence Report for May 2008

6-15-08 Panel 14 West – No change observed. BH

Panel 15 West - No change observed. BH

8 South – No change observed. BH 0 North – No change observed. BH

Pillar extraction completed in 8 South on 5-13-08. Both miner units are currently in development and the next retreat location will be Panel 6 West. –RH

 8^{th} South and Panels 14 and 15 West were sealed 5-30-08 and is no longer accessible from underground. –RH

Panel 6 West was on retreat from 5-23-08 to 6-18-08 and is now on development for approximately the next month. During pillar extraction in Panel 6 West a cave did occur in the gob but no surface effects were found. -RH

Below is a summary of the flow data from SP-10 collected by Karla Knoop, from JBR Environmental.

Consol Emery Mine
Panel 14th West
Bryant No. 1
Flow Measurements made at dam
breach
Measurements taken by Karla Knoop

Date	Flow (gpm)
6/13/2007	77
7/24/2007	52
8/28/2007	75
9/20/2007	69
10/19/2007	59
11/15/2007	54
12/17/07	frozen
1/15/08	Flowing under, over & through ice/snow; can't measure, but flow appears to be similar to the November flow rate.
2/26/08	67
3/21/2008	90
4/24/08	35
5/22/08	255